

L Number	Hits	Search Text	DB	Time stamp
1	16	((("6413490") or ("5976480") or ("5665156") or ("6020404") or ("4503092") or ("5776240") or ("5384194") or ("5415936") or ("5762914") or ("5672330") or ("5419928") or ("5372905") or ("20020177311") or ("5897675") or ("6432869") or ("6316050")).PN. (flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)	USPAT; US-PGPUB	2003/03/28 07:20
4	3205	((("6413490") or ("5976480") or ("5665156") or ("6020404") or ("4503092") or ("5776240") or ("5384194") or ("5415936") or ("5762914") or ("5672330") or ("5419928") or ("5372905") or ("20020177311") or ("5897675") or ("6432869") or ("6316050")).PN. (flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 07:49
5	105	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 07:49
6	24	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol) same (dope doped doping dopant)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:21
7	3	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol) same (dope doped doping dopant)) and (surface near (treated modified treating modifying))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:25
8	17525	427/387,421,212,220,215,213.31,221,299;523/212,213;428/391,404,405,441,523,337,592,606,608,613,624.ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 07:55
9	9	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 07:58
10	8	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:04
11	18	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol) same (dope doped doping dopant)) not ((((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol) same (dope doped doping dopant)) and (surface near (treated modified treating modifying))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:04
12	1	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:04
13	1	1998-323503.NRAN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:20
14	0	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol) same (dope doped doping dopant)) and ((chemically chemical) near (treated modified treating modifying))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:21
15	25	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) and (aerosol same (dope doped doping dopant))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:21
16	1	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) and (aerosol same (dope doped doping dopant))) not ((((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) same aerosol) same (dope doped doping dopant))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 09:18
17	389	(((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) tio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) and (surface near (treated modified treating modifying))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 09:18

18	252	(((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) sio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) and (surface near (treated modified treating modifying))) and filler	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:26
20	0	((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) sio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) and (surface near (treated modified treating modifying))) and filler) and (D4 octamethylcyclotetrasiloxane) and ((spray spraying) near (water acid))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:28
21	2	((((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) sio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) and (surface near (treated modified treating modifying))) and filler) and (D4 octamethylcyclotetrasiloxane) and ((spray spraying) same (water acid))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 08:28
19	41	(((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) sio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) and (surface near (treated modified treating modifying))) and filler) and (D4 octamethylcyclotetrasiloxane)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 09:20
50	33	(((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) sio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) and ((surface near (treated modified treating modifying)) same (spray spraying sprayed))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 09:19
51	3	(((flame near hydroly\$) pyrogen\$) near (oxide silica (silicon near dioxide) sio2 sio?sub.2 titania (titanium near dioxide) tio?sub.2)) and ((surface near (treated modified treating modifying)) same (spray spraying sprayed))) and (D4 octamethylcyclotetrasiloxane)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/28 09:20